11500
APPLICATION FOR PERMIT Serial No. 11598 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of first receipt and filing in State Engineer's office JUN 10 1946 Returned to applicant for correction
Returned to applicant for correction
The undersigned Harry Mack
of Las Vegas, County of Clark,
State of Nevada , hereby make sapplication for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is an underground source
Name of stream, lake, or other source
2. The amount of water applied for is 0.50 second-feet. One second-foot equals 40 miners inches
The water to be used for Quasi-Municipal & Domestic purposes
Irrigation, power, mining, manufacturing, domestic, or other use ? . 4. The water is to be diverted from its source at the following point:
Within SE NW Sec. 1. T21S. R61E. MD. B&M. or at a point from which
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
the W ¹ / ₄ cor. said Sec.1 bears S 70° 32'W a distance 2036.0 feet.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated 0 Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Use will begin about and end about, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is horsepower.
(e) Place of use $\frac{SW_{\frac{1}{4}}^{\frac{1}{2}} NW_{\frac{1}{4}}^{\frac{1}{4}} \text{ and } SE_{\frac{1}{4}}^{\frac{1}{4}} NW_{\frac{1}{4}}^{\frac{1}{4}} \text{ Sec.1, T2lS, R6lE, MD.B&M, lying}}{SW_{\frac{1}{4}}^{\frac{1}{4}} NW_{\frac{1}{4}}^{\frac{1}{4}} \text{ and } SE_{\frac{1}{4}}^{\frac{1}{4}} NW_{\frac{1}{4}}^{\frac{1}{4}} \text{ Sec.1, T2lS, R6lE, MD.B&M, lying}}$
Give location of place of use by legal subdivision. West of State Highway.
(f) Point of return of water to stream at a point from which the Water to stream at a point of manner as point of diversion.
cor. said Sec.1 bears S 70° 32! W a distance 2036.0 feet.
(g) State number and kinds of animals to be watered 0
(g) State number and kinds of animals to be watered 0

A subdivision is tentatively planned for the area

(i) Remarks A subdivision is designated as the places

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs, it should be so stated and	arious places of use, and controlled by dthe location of the reservoir should be given with reference to the legal subdivisions.	-
a gate valve.		-
/		-
	43	
Estimated cost of works	\$ 3500.00	Τ.
Estimated time required t	o construct works one year	_
Remarks		
Nomen As	For use of applicant	→
1 ;		- .
		-
		-
Harry Mack	, Applicant.	1,
	By Jack Asher	1
	By Jack Asher State Water Right Surveyor.	- :
ompared <i>V.SA:T</i>		
is sheet inspected		
	, Engineer.	V
APPRO		
AFFR	OVAL OF STATE ENGINEER	
This is to certify that	. I have examined the foregoing application,	, .
This permit is	subject to the following limitations and issued subject to all existing rights on t	
source. A valve must be invater. A meter must be ins diversion, so that accurate use may be obtained. This	issued subject to all existing rights on t nstalled and maintained to prevent waste of stalled in the pipe line, near the point of e measurements of water placed to benefici source is located within an area that has	f f al
This permit is source. A valve must be inwater. A meter must be insulated in the semant of the state the provisions of the 1939. The State has the right to	issued subject to all existing rights on t nstalled and maintained to prevent waste o stalled in the pipe line, near the point o	f f al f
This permit is source. A valve must be inwater. A meter must be insulated in the semant of the state the provisions of the 1939 the State has the right to at any and all times.	issued subject to all existing rights on to installed and maintained to prevent waste of stalled in the pipe line, near the point of e measurements of water placed to beneficit source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1945 regulate the use of the water hereing graphopriated shall be limited to the amount	f al f
This permit is source. A valve must be inwater. A meter must be insulated. A meter must be insulated by the State the provisions of the 1939. The State has the right to at any and all times. The amount of water to be apprend to the state of the state and the state of the state and all times.	issued subject to all existing rights on to installed and maintained to prevent waste of stalled in the pipe line, near the point of measurements of water placed to beneficit source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing grants.	f f al f
This permit is source. A valve must be invater. A meter must be insulated. A meter must be insulated by the state has the provisions of the 1939. The State has the right to at any and all times. The amount of water to be appriced can be applied to beneficially applied to be applied to beneficially applied to be applied to applied to be applied to	issued subject to all existing rights on to istalled and maintained to prevent waste of stalled in the pipe line, near the point of measurements of water placed to beneficit source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing graphopriated shall be limited to the amount	f f al f
This permit is source. A valve must be invater. A meter must be insulated. A meter must be insulated by the state of the provisions of the 1939. The State has the right to at any and all times. The amount of water to be appriced can be applied to benefact of the provisions.	issued subject to all existing rights on to istalled and maintained to prevent waste of stalled in the pipe line, near the point of measurements of water placed to beneficit source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing graphopriated shall be limited to the amount	f f al f
This permit is source. A valve must be invater. A meter must be invated. This use may be obtained. This been designated by the State he provisions of the 1939 the State has the right to at any and all times. The amount of water to be approached to be app	issued subject to all existing rights on to stalled and maintained to prevent waste of stalled in the pipe line, near the point of e measurements of water placed to beneficit source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1945 regulate the use of the water hereing grap propriated shall be limited to the amount ricial use, and not to exceed 1 begin on or before May 8, 1947	f f al f
This permit is source. A valve must be invater. A meter must be invated by the state has the provisions of the 1939 the State has the right to at any and all times. The amount of water to be appointed to benefit to the state has the right to be appointed to be appoi	issued subject to all existing rights on to installed and maintained to prevent waste of stalled in the pipe line, near the point of measurements of water placed to beneficit source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing graph propriated shall be limited to the amount ricial use, and not to exceed 1 begin on or before May 8, 1947 2 shall be filed before June 8, 1947	ff al fint
This permit is source. A valve must be invater. A meter must be invated. This use may be obtained. This been designated by the State the provisions of the 1939 the State has the right to at any and all times. The amount of water to be approached to be approved the can be applied to beneful to the construction work shall construction work shall out of commencement of work with the prosecuted with	issued subject to all existing rights on to stalled and maintained to prevent waste of stalled in the pipe line, near the point of e measurements of water placed to beneficit source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1945 regulate the use of the water hereing grap propriated shall be limited to the amount ricial use, and not to exceed 1 begin on or before May 8, 1947	ff al fint
This permit is source. A valve must be invater. A meter must be invated by the state has the provisions of the 1939. The State has the right to at any and all times. The amount of water to be appointed to benefit to be appointed to benefit the can be applied to benefit the feet per second. This permit is source in the invate has the right accurate has the right to be applied to benefit the can be applied to benefit the construction work shall coof of commencement of work with the prosecuted with	issued subject to all existing rights on to establed and maintained to prevent waste of stalled in the pipe line, near the point of measurements of water placed to beneficious source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1945 regulate the use of the water hereing graph propriated shall be limited to the amount cicial use, and not to exceed 1 begin on or before May 8, 1947 1 shall be filed before June 8, 1947 1 reasonable diligence and be completed on or	ff al fint
This permit is source. A valve must be invater. A meter must be invated. This been designated by the State he provisions of the 1939 the State has the right to at any and all times. The amount of water to be approached and the applied to benefulated to be applied to be approved the construction work shall construction work shall construction work shall be prosecuted with the fore May 8, 1948	issued subject to all existing rights on to stalled and maintained to prevent waste of stalled in the pipe line, near the point of measurements of water placed to beneficing source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing graph propriated shall be limited to the amount ricial use, and not to exceed 1 begin on or before May 8, 1947 1 shall be filed before June 8, 1947 1 reasonable diligence and be completed on or	ff al fint
This permit is source. A valve must be invater. A meter must be invated by the source. This been designated by the State has the right to at any and all times. The amount of water to be approached to be	issued subject to all existing rights on to installed and maintained to prevent waste of stalled in the pipe line, near the point of emeasurements of water placed to beneficial source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1945 regulate the use of the water hereing grappropriated shall be limited to the amount ficial use, and not to exceed O.2 It begin on or before May 8, 1947 It shall be filed before June 8, 1947 It reasonable diligence and be completed on or shall be filed before June 8, 1947	ff al finte
This permit is source. A valve must be invater. A meter must be invater. So that accurate use may be obtained. This been designated by the State the provisions of the 1939. The State has the right to at any and all times. The amount of water to be approached and the amount of water to be approved the construction work shall coof of commencement of work ork must be prosecuted with the fore May 8, 1948. The source. A valve must be invated by the state of the invalence of	issued subject to all existing rights on to stalled and maintained to prevent waste of stalled in the pipe line, near the point of the measurements of water placed to beneficial source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing grap propriated shall be limited to the amount ricial use, and not to exceed O.2 It begin on or before May 8, 1947 The shall be filed before June 8, 1947 The reasonable diligence and be completed on or shall be filed before June 8, 1948 Shall be filed before June 8, 1948 Pricial use shall be made on or before	ffal f;nt
This permit is source. A valve must be invater. A meter must be invated by the state has the provisions of the 1939. The State has the right to at any and all times. The amount of water to be approved to be approved to a mount of water to be approved to a proved the state has the right to be approved to a proved the r	issued subject to all existing rights on to installed and maintained to prevent waste of stalled in the pipe line, near the point of emeasurements of water placed to beneficial source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1945 regulate the use of the water hereing grappropriated shall be limited to the amount ficial use, and not to exceed O.2 It begin on or before May 8, 1947 It shall be filed before June 8, 1947 It reasonable diligence and be completed on or shall be filed before June 8, 1947	ffal f;
This permit is source. A valve must be invater. A meter must be invater to be appeared by the State been designated by the State the provisions of the 1939 the State has the right to at any and all times. The amount of water to be appeared to be appea	issued subject to all existing rights on to stalled and maintained to prevent waste of stalled in the pipe line, near the point of executions are to be executed within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing graph propriated shall be limited to the amount ricial use, and not to exceed 0.2 The begin on or before May 8, 1947 reasonable diligence and be completed on or shall be filed before June 8, 1947 reasonable diligence and be completed on or shall be filed before for the application of water to beneficial of of the application of water to beneficial of the application of water to beneficial of the application of water to beneficial of the application of water to be exceed.	ffal f;
This permit is source. A valve must be invater. A meter must be invated by the state has the state has the right to at any and all times. The amount of water to be appointed to beneficially and all times. The amount of water to be appointed to beneficially and all times. The amount of water to be appointed by the appointed with a source of the state of the sta	issued subject to all existing rights on to installed and maintained to prevent waste of stalled in the pipe line, near the point of the measurements of water placed to beneficial source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing grap propriated shall be limited to the amount dicial use, and not to exceed 0.2 The begin on or before May 8, 1947 reasonable diligence and be completed on on shall be filed before June 8, 1947 reasonable diligence and be completed on or shall be filed before June 8, 1948 Sicial use shall be made on or before of the application of water to beneficial Engineer on or before June 8, 1949	ffal finte
This permit is source. A valve must be invater. A meter must be invater to be appeared by the State been designated by the State the provisions of the 1939 the State has the right to at any and all times. The amount of water to be appeared to be appea	issued subject to all existing rights on the stalled and maintained to prevent waste of stalled in the pipe line, near the point of the measurements of water placed to beneficial source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing graph propriated shall be limited to the amount dicial use, and not to exceed 0.2 The begin on or before May 8, 1947 reasonable diligence and be completed on or shall be filed before June 8, 1947 reasonable diligence and be completed on or shall be filed before June 8, 1948 Cicial use shall be made on or before ficial and the application of water to beneficial for the application of water to beneficial for the application of water to beneficial for the application of June 8, 1949 witness MY HAND AND SEAL this 15th day	ffal finte
This permit is source. A valve must be invater. A meter must be invater to be appeared by the State been designated by the State the provisions of the 1939 the State has the right to at any and all times. The amount of water to be appeared to be appea	issued subject to all existing rights on to installed and maintained to prevent waste of stalled in the pipe line, near the point of the measurements of water placed to beneficial source is located within an area that has te Engineer as coming within the meaning of Underground Water Act, as amended in 1943 regulate the use of the water hereing grap propriated shall be limited to the amount dicial use, and not to exceed 0.2 The begin on or before May 8, 1947 reasonable diligence and be completed on on shall be filed before June 8, 1947 reasonable diligence and be completed on or shall be filed before June 8, 1948 Sicial use shall be made on or before of the application of water to beneficial Engineer on or before June 8, 1949	ffal finte